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**From:** Scarano, Louis [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=298E8A818EB6426BB5731A202AB1AC17-SCARANO, LOUIS]  
**Sent:** 11/13/2019 6:46:28 PM  
**To:** Lowit, Anna [Lowit.Anna@epa.gov]; Stillman, Sarah [Stillman.Sarah@epa.gov]  
**CC:** Henry, Tala [Henry.Tala@epa.gov]  
**Subject:** RE: Announcement: NAM Use for Regulatory Application in Houston

Anna is correct....we (OPPT and OPP) have been to the last three meetings....we had thought of having a couple of our newer folks go and give a talk, but it doesn't work with their schedules.

Regards,

Louis (Gino) Scarano, PhD  
Senior Science Advisor, Risk Assessment Division (RAD)  
US EPA  
Office of Chemical Safety and Pollution Prevention (OCSPP)  
Office of Pollution Prevention and Toxics (OPPT)  
Risk Assessment Division (RAD)  
1200 Pennsylvania Ave, NW (Mail Code 7403M)  
Washington, DC 20460  
Desk Phone: 202-564-2851  
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Fax: 202-564-7450

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**From:** Lowit, Anna <Lowit.Anna@epa.gov>  
**Sent:** Wednesday, November 13, 2019 10:36 AM  
**To:** Stillman, Sarah <Stillman.Sarah@epa.gov>  
**Cc:** Henry, Tala <Henry.Tala@epa.gov>; Scarano, Louis <Scarano.Louis@epa.gov>  
**Subject:** Re: Announcement: NAM Use for Regulatory Application in Houston

No, in past NURA meetings, epa has been the trainers, not the students

Sent from my iPhone

On Nov 13, 2019, at 8:35 AM, Stillman, Sarah <[Stillman.Sarah@epa.gov](mailto:Stillman.Sarah@epa.gov)> wrote:

Good morning,

Are we sending anyone to this 2 day training program?

Sarah

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**From:** Dunlap, David <[dunlap.david@epa.gov](mailto:dunlap.david@epa.gov)>  
**Sent:** Wednesday, November 13, 2019 8:30 AM  
**To:** Stillman, Sarah <[Stillman.Sarah@epa.gov](mailto:Stillman.Sarah@epa.gov)>; Thomas, Russell <[Thomas.Russell@epa.gov](mailto:Thomas.Russell@epa.gov)>  
**Subject:** RE: Announcement: NAM Use for Regulatory Application in Houston

ORD participation is up to Rusty and others. I am not advocating one way or the other, just providing awareness.

DDD

David D. Dunlap  
O – 202.564.6620

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**From:** Stillman, Sarah <Stillman.Sarah@epa.gov>  
**Sent:** Wednesday, November 13, 2019 8:23 AM  
**To:** Dunlap, David <dunlap.david@epa.gov>; Thomas, Russell <Thomas.Russell@epa.gov>  
**Subject:** RE: Announcement: NAM Use for Regulatory Application in Houston

Thank you David.

Is ORD sending anyone to this training?

Sarah

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**From:** Dunlap, David <dunlap.david@epa.gov>  
**Sent:** Tuesday, November 12, 2019 9:24 PM  
**To:** Stillman, Sarah <Stillman.Sarah@epa.gov>; Thomas, Russell <Thomas.Russell@epa.gov>  
**Subject:** FW: Announcement: NAM Use for Regulatory Application in Houston

FYI

David D. Dunlap  
O – 202.564.6620

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**From:** Esther Haugabrooks <EHaugabrooks@pcrm.org>  
**Sent:** Tuesday, November 12, 2019 4:53 PM  
**To:** Dunlap, David <dunlap.david@epa.gov>  
**Subject:** Announcement: NAM Use for Regulatory Application in Houston

Dear David,

It was nice meeting you on September 10<sup>th</sup> when EPA Administrator Andrew Wheeler signed the memo to reduce and ultimately eliminate animal testing. The Physicians committee has a training program that spotlights the use of NAMs for regulator application. May you please share the below opportunity with your stakeholders.

Looking forward to seeing you at the EPA's First Annual Conference on New Approach Methods (NAMs) next month.

Warm regards,

Esther

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The Physicians Committee for Responsible Medicine's New Approach Methodology Use for Regulatory Application program will provide free resources to keep you up to speed on methods to incorporate into testing strategies, consulting, and safety assessments. This continuing education program focuses on how to integrate *in vitro* and *in silico* methods, which can provide more rapid and predictive safety assessments than stand-alone *in vivo* testing.

**What:** NURA (New Approach Methodology Use for Regulatory Application): Integrated Approaches to Testing and Assessment

**Audience:** Cosmetic, pharmaceutical, and chemical industry; toxicology consultants; and regulators

**When:** December 11–12, 2019

**Where:** Hilton Americas-Houston

1600 Lamar Street

Houston, TX 77010

**Cost:** Free

**Registration:** <https://www.eiseverywhere.com/website/6947/home/>

(Webcast available for select presentations)

The two-day training on Integrated Approaches to Testing and Assessment will provide dynamic presentations on how integrated tools can be used, and how they fit into internal and regulatory safety assessment contexts. Attendees will hear presentations from leaders on new approach methodologies (NAMs) and participate in hands-on demonstrations applicable to acute toxicity, skin sensitization, and developmental neurotoxicity, and other endpoints.

NURA training also offers valuable opportunities for scientists, consultants, and regulators to engage in meaningful one-on-one discussions. Program activities provide scientists interactive opportunities to speak candidly with regulators and method developers about their particular chemistries or products.

To find out more about NURA visit [pcrm.org/nura](http://pcrm.org/nura). To register for this free event or webinar format, visit [click here](#).

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**Esther Haugabrooks, PhD**, Toxicologist, ICAPO Secretariat

Physicians Committee for Responsible Medicine

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